

ABSTRACT

A camera terminal is provided constituting an imaging zone adjusting apparatus that eliminates the necessity of individual
5 prediction of situational changes and creation of a table and allows an imaging target zone to be completely imaged with no blind spots even if some of multiple cameras are unserviceable.

The camera terminal is a single camera terminal composed of an imaging zone adjusting apparatus that adjusts an imaging zone
10 using multiple camera terminals, comprising a camera (201) that images a hypothetical imaging zone obtained by changing the position of an imaging zone within a specific zone in a specific period of time, an adjusting unit A (202) that adjusts the position of a hypothetical imaging zone, and a communications unit (203) that
15 sends/receives hypothetical imaging zone information indicating the hypothetical imaging zone, wherein the adjusting unit A (202) adjusts the position of the hypothetical imaging zone of one's own camera terminal based on the hypothetical imaging zone of one's own camera terminal and the hypothetical imaging zones of the
20 other camera terminals indicated by the hypothetical imaging zone information received by the communications unit (203) so that a combined zone of the hypothetical imaging zones of the multiple camera terminals completely covers a specific imaging target zone.